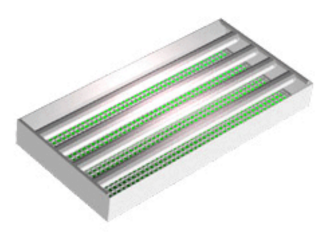


HALCO PRODUCTS COMPANY

100 N. Gordon Street - Elk Grove Village, IL 60007-1193 Tel: 847-956-1600 - Fax: 847-956-0595 E-Mail: Info@Halco-Products.com Website: www.Halco-Products.com



HALCO CLEAN ROOM LIGHTING FIXTURES FLO THRU TROFFER



CONSTRUCTION—Fixture housing, end sections, lampholder brackets and wireway cover to be of code gauge, die formed cold rolled steel. Housing sealed with silicone gasketing.

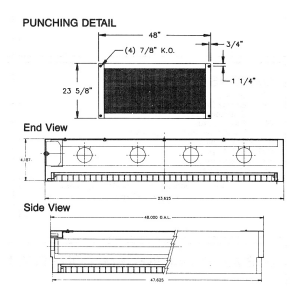
DOOR FRAME— To be formed of extruded aluminum rails mitered at the corners and assembled together by threading screws. Door to be equipped with inconspicuous hinges and spring steel latches.

ELECTRICAL—All electrical devices to be Underwriters Laboratories listed. Ballasts to be HPF,CBM, Class P, for 120 volt operation unless otherwise specified. Ballasts and lampholders to be replaceable without removing fixture from ceiling.

FINISHING— All metal parts to be chemically treated with a rust resistant phosphatized solution. Finish coating of reflecting surfaces to be white polyester powder.

Features

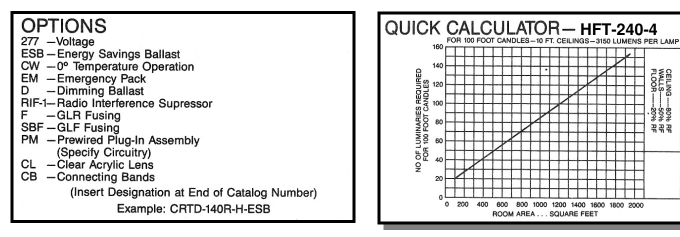
- Open top allows for installation of filter on top
- Conforms to ISO standards
- Egg crate white louver for maximum airflow thru troffer
- May be installed in 1¹/₂" or 2" Tee bar
- Finger actuated spring loaded latches for easy bulb access



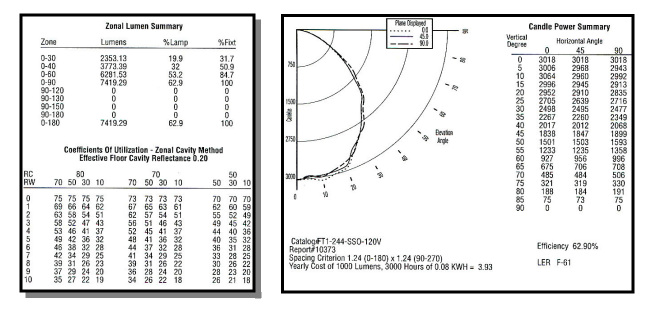
ORDERING DATA

CATALOG NO.	SIZE	LAMPS	BALLAST	LAMP DESIGNATION	VOLTAGE
HFT-240	2"x 4"	2	T-8 INSTALLATION	32W 48" T-8	120-120V
HFT-220	2"x 2"	3	T-8 DIMMING	34W 48" T-12	277-277V
		4	T-8 LOW WATT	17W24" T-8	347-347V
			T-8 HIGH OUTPUT	20W 24" T-12	VE UNIVERSAL
			T-8 RAPID START		ELECTRONIC
			T-8 <10%THD		(120-277V)
			T-12 ELECTRICAL		. ,
			T-12 MAGNETIC		

SPECIFICATIONS



PHOTOMETRICS



JOB APPROVAL INFORMATION / ENGINEERING NOTES

HALCO PRODUCTS COMPANY

100 North Gordon Street Elk Grove Village, Illinois 60007-1193 (847) 956-1600 Fax (847) 956-0595 E-Mail: Info@Halco-Products.com Website: www.Halco-Products.com

In line with our policy of continual product improvement, HALCO reserves the right to incorporate and use equipment and material to conform with the latest design of its products, and in keeping with the specifications of this equipment.